

AMENDMENTS TO THE SPECIFICATION

Page 2, third paragraph

These requirements for dunnage bags include an "80% footprint"[[:]] where a footprint is the area of contact of the interface between the wall of the cargo and the bag. This specification satisfies the two requirements that the interface of the bag exert sufficient force over a broad area of the bag to support the product without crushing the cargo such as when the cargo might be bags of fruit.

Page 6 paragraph 2--

U. S. Patent 4,473,310 to Wisecarver discloses a foot assembly and extensible element with lever locking member.

Page 7, last paragraph

This invention is directed toward a composite bag comprising an inflatable bag enclosed inside an outer paper bag. . The inner bag comprises polypropylene sheet material about 0.10 mm thick especially formulated to have enhanced elasticity.[[.]] The mesh comprises woven polypropylene. In use, the bag is positioned in the space between a pair of pallets, each loaded with cargo. The inner bag is inflated to fill the space and support the bag during transit.